10764308_LIST

PLUS Search Results for S/N 10764308, Searched June 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10764308_EAST

10764308_WEST
(4982085 4760307 4354154 4864582 5591386 6359742 5263760 4435919 4890712 4572345 4596324 4792030 5180335 5857552 3916496
3830255 4044874 4094395 4478323 4512125 4520916 4526261 4537295 4545468 4569430 4577742 4590708 4607759 4809830 4
809862 4816006 4836350 4889009 4963083 5004088 5059106 5194044 5249660 5257687 5339568 5349883 5536217 5566524 5577843 56 94687 5697846 5725452 5769722 5775206).pn.

10764308_QUAL

5775206 63

10764308_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10764308 on June 10, 2004

20	464/68	(2 OR, 18 XR)
	Class	464: ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
		FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
	464/51	TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
	464/61	
	404/01	angularly related to or radially spaced from rotational
		axis
	464/62	Plural springs
	464/66	Opposite ends of spring are equidistant from
		rotational axis
	464/68	Springs positioned between axially spaced
		plates of one member and driven by other member extending
		radially between said plates
		radially both out plates
7	102/70 17	′ (0 OR, 7 XR)
•	01	192 : CLUTCHES AND POWER-STOP CONTROL
	192/30	
	192/66	
	192/70	11Interposed, mating clutch-elements
	192/70	16With torque connection between
		clutch-element and its shaft
	192/70	
	102,10	damping vibration)
		damping vibration)
	400/042	4 (5 OD 4 VD)
0	192/213.3	
	Class	192 : CLUTCHES AND POWER-STOP CONTROL
	192/30	CLUTCHES Clutch element resiliently carried on hub
	192/20	Clutch element resiliently carried on hub
	192/20	7Circumferential resilience
	192/20 192/21	2Coil spring
	192/21	
	192/21	3.3Interposed friction element
	192/21	
	132/21	5.51Diasing means
5	74/574	(2 OD 2 VD)
3	74/574	(2 OR, 3 XR)
		074 : MACHINE ELEMENT OR MECHANISM
	74/469	
	74/572	
	74/574	With vibration damping means
5	192/212	(1 OR, 4 XR)
_		192 : CLUTCHES AND POWER-STOP CONTROL
	102/00	Clutch element resiliently carried on hub
	192/30/ 192/20/ 192/20	Ciacumfeential resilience
	192/207 192/217	Circumferential resilience
	192/217	2Coil spring
4	192/213.1	2 (3 OR, 1 XR)
	Class	192: CLUTCHES AND POWER-STOP CONTROL
	192/301	R CLUTCHES
	192/200	.Clutch element resiliently carried on hub
	192/207	
	192/212	
	192/213	
	192/21.	Plural helical coil spring damping stages
	400/04/	District House design
	192/213	
	192/213	
	192/213	3.12Biasing means
4	192/214.1	(3 OR, 1 XR)
		192 : CLUTCHES AND POWER-STOP CONTROL
	192/30F	
	192/200	
	192/207	
	1341401	Orrodinierendariesmenos

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		10764308_CLSTI
	192/212 192/214 192/214.1	Coil springInterposed friction elementBiasing means
3	464/64 (1 OR, 2 XR)
	Class 46	4: ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
		FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
	464/51	TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
	464/61	.Element is a spring coiled about centerline angularly related to or radially spaced from rotational
		axis
	464/62	Plural springs
	464/64	Plural superposed springs on common
		centerline
3	464/66 (0 OR, 3 XR)
-		4: ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
		FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
	464/51	TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
	464/61	.Element is a spring coiled about centerline angularly related to or radially spaced from rotational
		axis
	464/62	Plural springs
	464/66	Opposite ends of spring are equidistant from
		rotational axis
2	116/276	(0 OR, 2 XR)
	Class 110	S: SIGNALS AND INDICATORS
	116/200	INDICATORS
	116/264 116/276	.Fluid flow Sight glass
	110/2/0	Signt glass
2	192/204	(1 OR, 1 XR)
		2 : CLUTCHES AND POWER-STOP CONTROL
	192/30R 192/200	CLUTCHES .Clutch element resiliently carried on hub
	192/204	Specified bushing
		•
2	192/213 ((1 OR, 1 XR) 2 : CLUTCHES AND POWER-STOP CONTROL
	192/30R	CLUTCHES AND POWER-STOP CONTROL
	192/200	.Clutch element resiliently carried on hub
	192/207	Circumferential resilience
	192/212	
	192/213	Plural helical coil spring damping stages
2		(1 OR, 1 XR)
	Class 192 192/30R	2: CLUTCHES AND POWER-STOP CONTROL CLUTCHES
	192/200	.Clutch element resiliently carried on hub
	192/207	Circumferential resilience
	192/212	Coil spring
	192/213	Plural helical coil spring damping stages
	192/213.2	Plural radially spaced springs in a common
		radial plane
	192/213.21	
	192/213.22	2Biasing means
2		(0 OR, 2 XR)
		E: CLUTCHES AND POWER-STOP CONTROL
	192/30R	CLUTCHES Avially anguing
	192/66.1 192/70.11	.Axially engagingInterposed, mating clutch-elements
	192/70.16	With torque connection between
		clutch-element and its shaft
	192/70.17	Resilient torque connection (e.g., for
		damping vibration)

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192/70.18Including chordally disposed connection

2 220/663 (1 OR, 1 XR)

Class 220: RECEPTACLES

220/660 SIDEWALL STRUCTURE 220/662 .Transparent wall or portion

220/663 Sight glass

2 249/56 (0 OR, 2 XR)

Class 249: STATIC MOLDS

249/56 FORMING VEHICULAR WHEEL

2 249/91 (0 OR, 2 XR)

Class 249: STATIC MOLDS

249/83 UNITING PREFORM WITH MOLDING MATERIAL
249/91 Including means other than mold surface to

support preform

2 264/46.9 (1 OR, 1 XR)

Class 264: PLASTIĆ AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES

264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)

264/45.1 .Composite article making

264/46.4 ... Shaping material and uniting to a preform or

solidified layer

264/46.9 ...On a preform or solidified layer which is

spherical, toroidal, or annular

2 297/362 (0 OR, 2 XR)

Class 297: CHAIRS AND SEATS 297/353 MOVABLE BACK

297/354.1 .Tiltable

297/354.12 ...Plural distinct occupant-supporting positions

297/361.1 ... Mechanical operator tilts back fore and aft

297/362Gear train

2 425/125 (2 OR, 0 XR)

Class 425: PLASTIC ARTICLE OR EARTHENWARE SHAPING OR

TREATING: APPARATUS

425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE

PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO

FORM UNITED PRODUCT

425/117 .Female mold type means

425/125 ... Female mold or preform support vertically

movable

2 425/127 (0 OR, 2 XR)

Class 425: PLASTIC ARTICLE OR EARTHENWARE SHAPING OR

TREATING: APPARATUS

425/110 DISTINCT MEANS TO FEED, SUPPORT OR MANIPULATE

PREFORM STOCK AND MEANS FOR SHAPING FLUENT OR BULK STOCK TO

FORM UNITED PRODUCT

425/117 .Female mold type means

425/127 ... Preform stock acting as reaction shaping

surface cooperating with recessed fluent stock shaping

means

ability 1 above 3 abstract 1 abuts 3 according 1 accordingly 1 adapted 3 added 1 additional 1 adjacent 3 all 3 allow 1 allowing 3 along 3 also 1 ambient 1 america 1 an 3 and 58 angled 1 annexed 2 apparent 2 appended 1 application 1 appreciated 1 arcuate 1 are 11 art 5 as 7 assembly 1 at 8 attached 9 available 1 away 1 background 1 be 17 become 1 been 1 bent 1 best 1 better 4 between 2 bottom 11 brief 1 broadly 1 by 3 central 1 chambers 2 changes 1 characterize 1 chemi 1 chemical 1 circular 3 citizens 1 claims 2 client 1 clip 9 com 1 comprise 2 comprised 1 comprises 2 comprising 1 concave 2 concepts 1 concern 1 conditions 1 consideration 1 considered 1 construction 1

containers 1 contents 2 contoured 1 contribution 1 conventional 1 convex 2 crack 1 cross 2 dark 1 daylight 1 deemed 1 dependent 1 depicts 1 depth 1 described 4 describes 1 description 7 designated 1 desired 1 detachable 1 detailed 2 device 4 devices 5 diameter 1 different 2 dimensional 1 disc 29 disclosure 2 docket 1 downwardly 3 drawings 4 during 1 each 25 edge 13 edges 1 edward 1 elongated 1 embodiment 3 embodying 1 emit 1 emitters 13 encompassed 1 end 2 ends 1 enhance 1 enhanced 1 equidistant 1 equivalent 1 equivalents 1 exact 1 extend 1 extended 1 extending 2 extends 4 face 1 falling 1 features 3 field 1 figure 7 figures 3 first 2 five 2 flange 19 flexible 2 flying 3 follow 1 following 2 follows 1 for 12

foregoing 1 form 3 forming 1 forth 1 four 1 free 1 from 8 fulfill 1 function 1 further 1 generally 3 given 1 glowsticks 1 has 7 have 6 having 5 hereinafter 1 hereto 1 holds 1 ideally 1 illuminated 1 illumination 1 illustrated 2 illustrative 1 important 1 in 20 inch 1 inches 3 include 1 includes 4 including 1 integrally 3 intended 1 into 1 invented 1 invention 21 inward 2 inwardly 1 is 40 it 6 juncture 7 known 2 kop 1 kucha 1 larger 1 least 2 less 3 letters 1 light 20 limit 1 line 1 lori 1 low 2 luminescent 1 makes 1 manner 1 material 3 materials 1 matter 1 may 11 meets 1 member 3 members 10 mix 1 mixed 1 modifications 2 more 3 need 1 needed 1

needs 1 new 3 night 1 no 2 not 1 novelty 1 now 1 number 2 numeral 1 numerous 1 objectives 1 objects 2 obtained 1 obvious 1 occur 1 of 89 one 10 only 2 opén 2 operation 2 optimum 1 or 5 order 2 other 4 out 1 outlined 1 page 7 panel 14 part 2 particular 2 particularity 1 particularly 1 parts 1 party 1 pass 3 patent 2 per 1 perception 1 periods 1 peripheral 10 persons 2 perspective 1 pertains 1 place 1 plastic 2 plurality 11 pmitters 1 pointed 1 portion 1 position 3 positioned 6 preferably 7 preferred 3 present 11 presented 1 principles 2 prior 2 provided 3 rather 1 reaction 1 readily 2 realized 1 reference 3 relates 1 relationships 2 relatively 1 releasably 3 remains 1

replaced 1

requirements 1 resiliently 2 resorted 1 respect 2 respective 1 rise 1 romanowski 1 run 1 saucer 3 schematic 6 scope 1 second 3 sectional 2 securing 3 see 1 set 1 shape 6 shapes 1 should 1 shown 1 since 1 size 2 skilled 2 slot 2 slots 1 some 1 spaced 2 specification 3 states 2 subject 1 substantially 5 subtle 1 such 8 suitable 1 summary 1 suppliers 1 supplies 1 surface 12 taken 1 takes 1 th 1 than 3 that 15 the 154 theinvention 1 their 1 then 1 there 2 therefore 1 therein 4 thereof 4 thereto 2 these 2 third 1 this 1 those 3 three 2 through 8 throwing 6 thrown 1 thus 2 time 1 to 41 top 4 tossing 1 toward 1 toy 9 translucent 1 transparent 2

10764308_WDS

ttom 1
tubular 5
two 2
understood 2
united 2
upon 1
use 3
used 2
useful 1
variations 2
various 1
view 6
viewing 1
visible 1
we 1
well 1
when 3
wherein 1
which 7
while 2
whom 1
widely 1
will 7
window 2
windows 25
with 8
within 1
www 1